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WHC-SP-0969-49

Hanford Site Performance Summary April 1995



Prepared for the U.S. Department of Energy Office of Environmental Management



Hanford Operations and Engineering Contractor for the

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DISCLM-1.CHP (1-91)

Hanford Site Performance Summary **April 1995**

E. A. Schultz

Date Published April 1995

Prepared for the U.S. Department of Energy Office of Environmental Management



Hanford Operations and Engineering Contractor for the U.S. Department of Energy under Contract DE-AC06-87RL10930

Approved for Public Release

RELEASE AUTHORIZATION

Document Number:

WHC-SP-0969-49

Document Title:

HANFORD SITE PERFORMANCE SUMMARY (FORMERLY SITE MANAGEMENT SYSTEM EXECUTIVE SUMMARY)

Release Date:

5/11/95

This document was reviewed following the procedures described in WHC-CM-3-4 and is:

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HANFORD SITE PERFORMANCE SUMMARY

Performance data for April 1995 reflects a continued unfavorable schedule variance and favorable cost variance. The April fiscal year-to-date (FYTD) schedule variance is an unfavorable \$86.1 million*. EM-30, (Office of Waste Management) is the biggest contributor (\$72.0 million) to the behind schedule condition. The majority of the EM-30 schedule variance is associated with the Tank Waste Remediation System (TWRS) Program. A breakdown of individual program performance is listed on page 11.

The TWRS schedule variance totals a negative \$64.6 million and is attributed to the delay in receiving key decision 0 (KD-0) for Project W-314, "Tank Farm Restoration and Safe Operations;" the delay in receiving KD-3 for Project W-320, "106-C Sluicing;" late deployment of the rotary and push mode sampling trucks due to equipment and operational issues; late placement of melter contracts; and the Multi-Function Waste Tank Facility (MWTF) workscope still being a part of the baseline. Class I Change Requests are in process to rebaseline the activities associated with KD's. An aggressive sampling schedule has been developed for the rotary and push mode sampling activity.

Thirty-three enforceable agreement milestones were scheduled FYTD. Thirty-one (94 percent) of the thirty-three were completed on or ahead of schedule, and two (6 percent) are delinquent (one in TWRS and one in Environmental Restoration [ER]). The U.S. Department of Energy, Richland Operations Office entered into dispute resolution on the TWRS delinquent milestone on April 7, 1995. The ER delinquent milestone was completed on May 1, 1995. Six (13 percent) of the 49 remaining enforceable agreement milestones scheduled for FY 1995 are forecast to be late. Additional information on these milestones can be found on Pages 19 through 22.

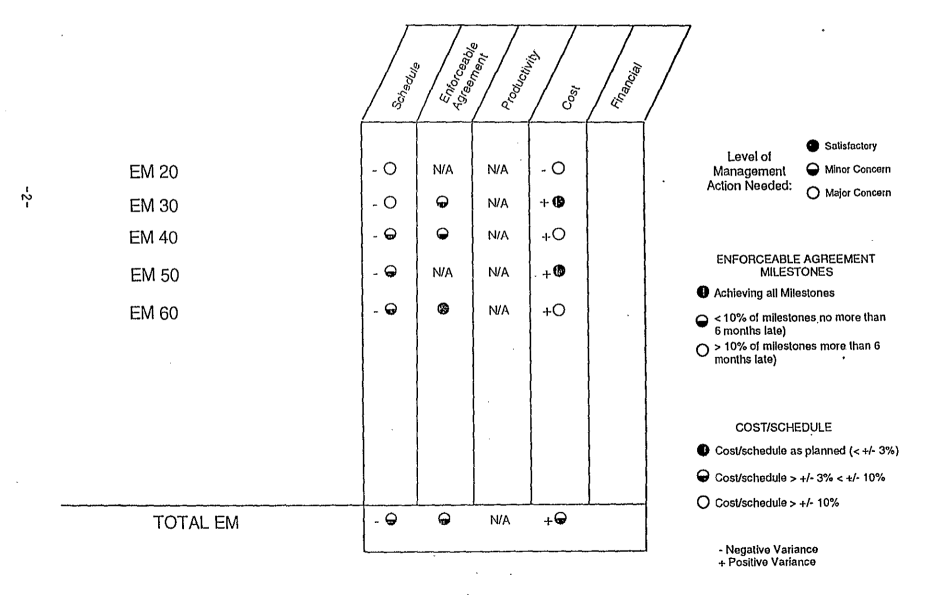
Performance data reflects a significant favorable \$53.1 million (6 percent) cost variance. The majority of the cost variance is attributed to progress towards achievement of productivity commitment goals and is expected to continue for the remainder of this fiscal year. A small portion of the cost variance is attributed to a delay in billing which should self-correct by fiscal year-end.

*Dollar figures include all fund types - expense, capital equipment not related to construction, and construction

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HANFORD EM STATUS BY CONTROL POINT - All Fund Types -

(April 1995)



WHC-SP-0969-49

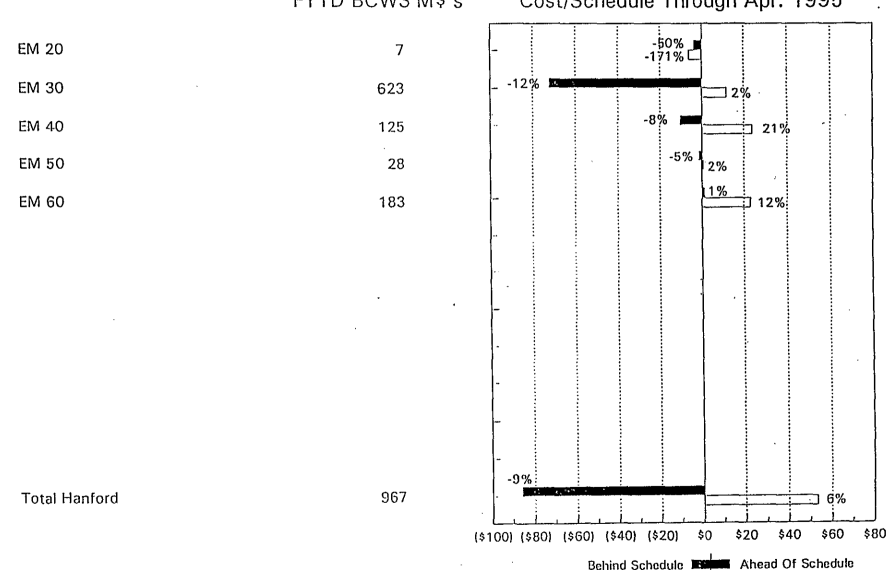
Hanford Cost/Schedule Summary Total EM - All Fund Type

FYTD	BCWS	M\$'s
111		IVIYO

Cost/Schedule Through Apr. 1995

Over Cost D

Under Cost



EM COST PERFORMANCE - ALL FUND TYPES

	BCWS	FYTD BCWP	ACWP	SV	CA	FY BUDGET	BCWS CHANGE FROM PRIOR MONTH
EM 20	7.0	3.5	9.5	(3.5)	(6.0)	12.8	3.3
EM 30	623.0	551.0	539.2	(72.0)	11.8	1,107.4	(9.5)
EM 40	124.8	114.5	90.7	(10.3)	23.8	244.1	0.0
EM 50	28.1	26.7	26.1	(1.4)	0.6	43.7	(0.5)
EM 60	183.6	184.7	161.8	1.1	22.9	331.9	28.1
TOTAL EM	966.5	880.4	827.3	(86.1)	53.1	1,739.9	21.4

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HANFORD EM STATUS BY WBS - All Fund Types -(April 1995)

		Schooling	1,5m6,ca46/s	tus minor	3	Financia,	
្ត	8.0/Compliance & Program Coordination TOTAL EM 20 1.1/TWRS 1.2/Solid/Liquid Waste 1.3/ Transition Projects 1.4/Spent Nuclear Fuels 1.5/Site Support 1.7/Site Research 1.8.1/Program Direction 1.8.2/Planning Integration 5.5/West Valley 9.X/DOE-HQ ADS TOTAL EM 30 2.0/Environmental Restoration TOTAL EM 40		00 05505050000000000000000000000000000	N/A N/A N/A N/A N/A N/A N/A N/A N/A			Level of Management Action Needed: Minor Concern Major Concern ENFORCEABLE AGREEMENT MILESTONES Achieving all Milestones < 10% of milestones no more than 6 months late > 10% of milestones more than 6 months late
	3.4/Technology Development Sup 3.5/Technology Development TOTAL EM 50 7.1/Transition Projects 7.3.1/Advanced Reactor Transition 7.4/Program Direction 7.4.9/Economic Transition 7.5/Landlord TOTAL EM 60		N/A N/A N/A N/A N/A N/A N/A O	N/A N/A N/A N/A N/A N/A N/A	N/A + + + + + + + + + + + + + + + + + + +		COST/SCHEDULE Cost/schedule as planned (< +/- 3%) Cost/schedule > +/- 3% < +/- 10% Cost/schedule > +/- 10% Negative Variance + Positive Variance
	TOTAL EM	- -	707	14/7	* W		

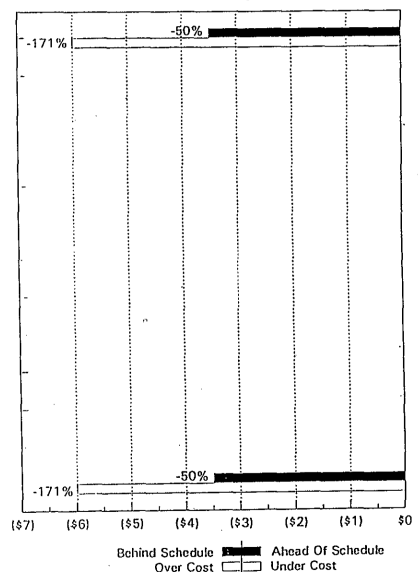
EM 20 Cost/Schedule Summary Total \$

FYTD BCWS M\$'s

Cost/Schedule Through Apr. 1995

8.0 Compliance & Program Consolidations

7.0



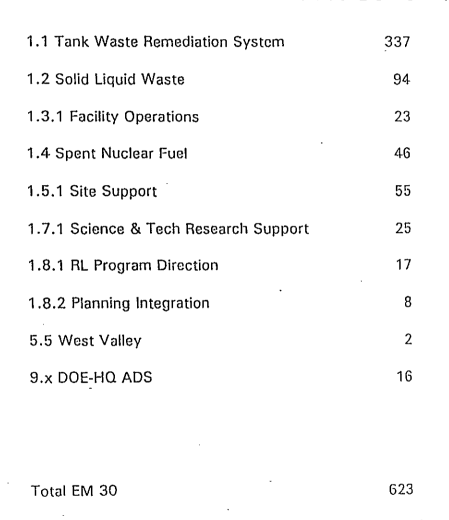
Total EM 20

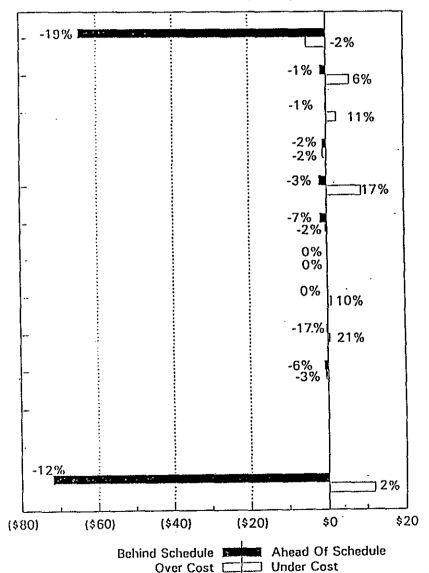
7.0

EM 30 Cost/Schedule Summary Total \$

FYTD BCWS M\$'s

Cost/Schedule Through Apr. 1995





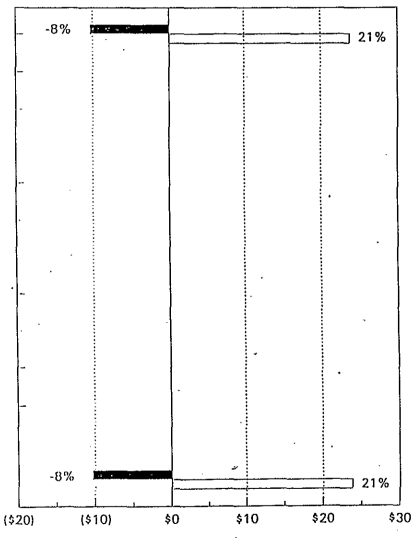
EM 40 Cost/Schedule Summary Total \$

FYTD BCWS M\$'s

Cost/Schedule Through Apr. 1995

2.0 Environmental Restoration

125



Total EM 40

125

Behind Schedule
Over Cost
Under Cost

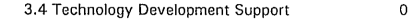
7370-24.DNW

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EM 50 Cost/Schedule Summary Total \$

FYTD BCWS M\$'s

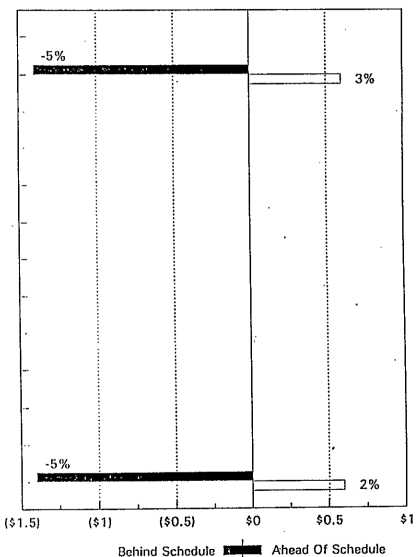
Cost/Schedule Through Apr. 1995



3.5 Technology Development

28





Over Cost

Under Cost

Total EM 50

28

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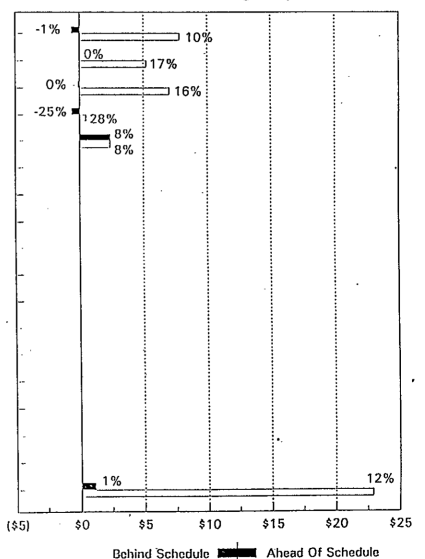
EM 60 Cost/Schedule Summary Total \$

WBS

FYTD BCWS M\$'s

Cost/Schedule Through Apr. 1995





Under Cost

Total EM 60

184

7370-26,DRW

TOTAL EM - ALL FUND TYPES

						5) (BCWS
	BCWS	BCWP	FYTD ACWP	sv	CV	FY Budget	CHANGE FROM PRIOR MONTH
0.0/0	7.0	2.5	0.5	(2 F)	(C 0)	12.8	3.3
8.0/Program Compliance	7.0	3.5	9.5	(3.5)	(6.0)		
TOTAL EM 20	7.0	3.5	9.5	(3.5)	(6.0)	12.8	3.3
1.1/TWRS	336.9	272.3	277.2	(64.6)	(4.9)	587.9	(23.0)
1.2/Solid/Liquid Waste	93.5	92.1	86.2	(1.4)	5.9	174.0	(6.0)
1.3.1/Facility Operations	22.8	22.6	20.1	(0.2)	2.5	39.0	(0.2)
1.4/Spent Nuclear Fuels	46.1	45.2	46.1	(0.9)	(0.9)	78.3	1.5
1.5/Site Support	54.5	52.6	43.7	(1.9)	8.9	101.2	(5.1)
1.7/Science & Tech Research	25.0	23.3	23.7	(1.7)	(0.4)	46.5	0.0
1.8.1/RL Program Direction	17.2	17.2	17.2	0.0	0.0	40.5	15.7
1.8.2 Planning Integration	8.4	8.4	7.6	0.0	8.0	13.8	6.4
5.5/West Valley	2.3	1.9	1.5	(0.4)	0.4	3.2	0.0
9.X DOE-HQ ADS	16.3	15.4	15.9	(0.9)	(0.5)	23.0	1.2
TOTAL EM 30	623.0	551.0	539.2	(72.0)	11.8	1,107.4	(9.5)
2.0 Environmental Restoration	124.8	114.5	90.7	(10.3)	23.8	244.1	0.0
TOTAL EM 40	124.8	114.5	90.7	(10.3)	23.8	244.1	0.0
3.4/Technology Development Support	0.0	0.0.	0.1	0.0	(0.1)	0.0	0,0
3.5/Technology Development	28.1	26.7	26.0	(1.4)	0.7	43.7	(0.5)
TOTAL EM 50	28.1	26.7	26.1	(1.4)	0.6	43.7	(0.5)
7 d Transition Projects	76.9	76.3	68.5	(0.6)	7.8	135.7	0.6
7.1/Transition Projects 7.3/Advanced Reactor Transition	31.1	31.1	25.9	0.0	5.2	65,5	
· ·	44.9	44.8	37.8	(0.1)	7.0	82.2	
7.4.8/Program Direction	2.4	1.8	1.3	(0.6)	0.5	3.8	
7.4.9/Economic Transition	28.3	30.7	28.3	2.4	2.4	44.7	
7.5 Landlord	20.5 183,6	184.7	161.8	1.1	22.9	331.9	• •
TOTAL EM 60	100,0	1041	,0,,0	***			
TOTAL EM	966.5	880.4	827.3	(86.1)	53.1	1,739.9	21.4

COST VARIANCE

 Hanford cost performance continues to underrun and is attributed to achievement of the productivity commitment; it should continue for the remainder of the year

\$41.5M (12%)
\$ 9.2M (2%)
\$49.7M (8%)
\$25.7M (4%)
\$53.1M (6%)

• The majority of the cost variance is attributed to progress towards achievement of productivity commitment goals and is expected to continue for the remainder of this fiscal year. A small portion of the cost variance is attributed to a delay in billing which should self-correct over time.

SCHEDULE VARIANCE

Hanford schedule performance improved

DECEMBER (\$54.8M) (14%	1
JANUARY (\$79.9M) (15%)
FEBRUARY (\$91.3M) (13%)
MARCH (\$105.5M) (139	%)
APRIL (\$86.1M) (9%)	

- The majority of the schedule variance is attributed to EM-30 (specifically TWRS):
 - DOE-HQ delays in approving KD-0 for Project W-314 (Tank Farm Upgrades, ADS 1120) and KD-3 for Project W-320 (106-C Sluicing, ADS 1210)
 - Late deployment of the Rotary and Push Mode Sampling Trucks (caused by equipment and operational issues) delayed sampling and sample analysis (ADS 1130)
 - Late placement of melter contracts; vendors behind schedule (ADS 1230)
 - MWTF is still part of TWRS baseline (ADS 1280)

EM EXPENSE COST PERFORMANCE

	BCWS	BCWP	FYTD ACWP	sv	CV	FŸ BCWS	CHANGE FROM PRIOR MONTH
8.0/Program Coordination	5.1	3.2	8.1	(1.9)	(4.9)	9.1	3.2
TOTAL EM 20	5.1	3.2	8.1	(1.9)	(4.9)	9.1	3,2
1.1/TWRS	259.6	226.4	224.5	(33.2)	1.9	456.3	(17.4)
1.2/Solid/Liquid Waste	67.5	61.4	53.0	(6.1)	8.4	115.7	(7.6)
1.3.1/Facility Operations	22,8	22.2	20.1	(0.6)	2.1	38.8	(0.3)
1.4/Spent Nuclear Fuels	46.1	45.2	46.0	(0.9)	(8.0)	78.1	1.5
1.5/Site Support	49.0	47.8	39.9	(1.2)	7.9	90,3	(1.8)
1.7/Science & Tech Research	24.9	24.3	21.8	(0.6)	2,5	44.4	0.0
1.8.1/RL Program Direction	17.2	17.2	17.2	0.0	0.0	40.5	15.7
1.8.2 Planning Integration	8.4	8.4	7.6	0.0	8.0	13.8	6.4
5.5/West Valley	2.3	1.9	1.5	(0.4)	0.4	3.2	0.0
9,X DOE-HQ ADS	16.0	15.1	15.8	(0.9)	(0.7)	22.7	1.1
TOTAL EM 30	513.8	469.9	447.4	(43.9)	22.5	903,8	(2.4)
2.0 Environmental Restoration	124.8	114.5	90.7	(10.3)	23.8	244.1	0.0
TOTAL EM 40	124.8	114.5	90.7	(10.3)	23.8	244.1	0.0
2.4 Taalmalagu Davalanmant Support	0.0	0.0	0.1	0.0	(0.1)	0.0	0.0
3.4/Technology Development Support 3.5/Technology Development	23.6	21.6	21.3	(2.0)	0.3	34.5	
TOTAL EM 50	23.6	21.6	21.4	(2.0)	0.2	34.5	• •
	740	70.0	65.8	(1.3)	7.2	131.5	0.0
7.1/Transition Projects	74.3	73.0		0.0	5.1	64.9	
7.3.1/Advanced Reactor Transition	30.5	30.5	25.4		7.0	82.1	
7.4/Program Direction	44.9	44.8	37.8	(0.1)	0.5	3.8	
7.4.9/Economic Transition	2.4	1.8	1.3	(0.6) 0.1	2.0	16.2	
7.5 Landlord	8.8	8.9	6.9			298.5	·
TOTAL EM 60	160.9	159.0	137.2	(1.9)	21.8	250,0	, 20.0
TOTALEM	· 828.2	768.2	704.8	(60.0)	63.4	1,490.0	28.8

EM CENRTC PERFORMANCE

		BĊWS	BCWP	FYTD ACWP	SV	CV	FY BUDGET	CHANGE FROM PRIOR MONTH
	8.0/Compliance & Program Coordination	0.2	0.0	0.1	(0.2)	(0.1)	0.2	0.1
	TOTAL EM 20	0.2	0.0	0.1	(0.2)	(0.1)	0.2	0.1
	1.1/TWRS	25.9	20.7	24.8	(5.2)	(4.1)	42.6	0.0
	1.2/Solid/Liquid Waste	1.0	2.2	2.9	1.2	(0.7)	4.1	0.6
-	1.3/Facility Operations	0.0	0.4	0.0	0.4	0.4	0.2	0.1
	1.4/Spent Nuclear Fuels	0.0	0.0	0.1	0.0	(0.1)	0.0	0.0
_	1.5/Site Support	3.3	2.7	1.6	(0.6)	1.1	5,5	(2.6)
n	1.7.1/Science & Tech Research	0.0	0.0	0.0	`0.0	0.0	0.3	0.0
	1.8.1/RL Program Direction	0.0	0.0	0.0	0.0	0.0	0.0	0,0
	1.8.2/Planning Integration	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	5.5/West Valley	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	9,X/DOEHQ ADS	0.3	0.3	0.1	0.0	0.2	0.3	0.1
	TOTAL EM 30	30.5	26.3	29.5	(4.2)	(3.2)	53.0	(1.8)
	2.0/Environmental Restoration	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	TOTAL EM 40	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	3.4/Technology Development Support	0.0	0.0	0.0	- 0.0	0.0	0.0	0.0
	3.5/Technology Development	4.5	5.1	4.7	0.6	0.4	9.2	0.1
	TOTAL EM 50	4.5	5.1	4.7	0.6	0.4	9.2	0.1
	7.1/Transition Projects	0.5	1.2	0.6	0.7	0,6	0.9	0.0
	7.3.1/Advanced Reactor Transition	0.0	0.0	0.0	Ó.O	0.0	0.0	(0.1)
	7.4 Program Direction	0.0	0.0	0.0	0.0	0.0	0.1	0.0
	7,4.9 Economic Transition	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	7.5 Landlord	2.0	4.5	3.6	2.5	0.9	4.1	4.1 •
	TOTAL EM 60	2.5	5.7	4.2	3.2	1.5	5.1	4.0
	TOTAL EM	37.7	37.1	38.5	(0.6)	(1.4)	67.5	2.4

EM GPP/LINE ITEM PERFORMANCE

	BCWS	BCWP	FYTD ACWP	sv	CV	FY BUDGET	CHANGE FROM PRIOR MONTH
8.0/Compliance & Program Coordination	1.7	0.3	1.3	(1.4)	(1.0)	3.5	0.0
TOTAL EM 20	1.7	0.3	1.3	(1.4)	(1.0)	3.5	0.0
1.1/TWRS	51.4	25.2	27.9	(26.2)	(2.7)	89.0	(5.6)
1.2/Solid/Liquid Waste	25.0	28.5	30.3	3.5	(1.8)	54.2	1.0
1.3.1/Facility Operations	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.4/Spent Nuclear Fuels	0.0	0.0	0.0	0.0	0.0	0.2	0.0
1.5/Site Support	2.2	2.1	2.2	(0.1)	(0.1)	5.4	(0.7)
1.7.1/Research	0.1	(1.0)	1.9	(1.1)	(2.9)	1.8	0.0
1.8.1/RL Program Direction	0.0	`0.0	0.0	`0.0	0.0	0.0	0,0
1.8.2 Planning Integration	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5.5/West Valley	0.0	0.0	0.0	0.0	0.0	0.0	0.0
9,0/DOE-HQ ADSs	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTAL EM 30	78.7	54.8	62.3	(23.9)	(7.5)	150.6	(5.3)
2.0 Environmental Restoration	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTAL EM 40	0.0	0.0	. 0.0	0.0	0.0	0.0	0.0
3.4/Technology Development Support	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.5/Technology Development	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TOTAL EM 50	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7.1/Transition Projects	2.1	2.1	2.1	0.0	(0.0)	3.3	0.6
7.3.1 Advanced Reactor Transition	0.6	0.6	0.5	0.0	0.1	0.6	(0.1)
7.4/Program Direction	0.0	0.0	0.0	0.0	0,0	0.0	0.0
7.4.9/Economic Transition	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7.5 Landlord	17.5	17.3	17.8	(0.2)	(0.5)	24.4	(0.9)
TOTAL EM 60	20.2	20.0	20.4	(0.2)	(0.4)	28.3	(0.4)
TOTAL	100.6	75.1	. 84.0	(25.5)	(8.9)	182.4	(5.7)

FY 1995 MILESTONE STATUS

APRIL 1995

	Schedule	d Fiscal-Yo	ear – To – Date	Remainin	ļ			
		Completed	Completed	Overdue	Forecast Early	Forecast On Schedule	Forecast Late	Total FY 1995
TPA Major	2	0	0	o	1	2	0	<u>C</u>
TPA Interim	23	6	0	2	12	28	6	000
DOE-HQ	65	57	22	22	8	137	. 9	320
FO	31	21	9	13	3	130	10	217
RL	117	176	31	57	27	314	15	73
TOTAL HANFORD EM	238	260	62	94	51	611	40	1350
Complete %	36.4%							
Overdue %		39.8%	9.5%	14.4%				
Remain %					7.3%	87.0%	5.7%	

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FY 1995 MILESTONE STATUS — ENFORCEABLE AGREEMENT

	Schodule	od Fiscal-Y	ont-To-Da	lo	Romain	ing Schodule	od	
	Completed Ently	Completed On Schodule	Completed Late	Overdue	Forecast Early	Forecast On Schedule	Forecast Late	Total FY 1995
8.0/Compliance & Program Coordination	0	0	0	. 0	0	0	0	0
TOTAL EM 20	0	0	0	0	0	Ö	0	0
1,1/TWRS	6	0	o	1	1	7	2	17
1.2/Solid & Liquid Waste	2	0	O	0	2	11	2	17
1,3/Facility Operations	1	0	0	0	1	Ó	., 0	2
1,4/Sport Nuclear Fuel	0	0	0	0	0	0	0	Ö
1.5/Site Support	. 3	1	0	0	.0	1	0	5
1.7/Science & Tech Hosonrch	0	0	0	0	0	2	0	2
1.8.1/RL Program Direction	0	0	0	Ö	0	0	0	0
1.8.2/Planning Integration	0	0	0	0	0	1	0	1
5.5/West Valley	0	0	0	0	0	0	0	C
9.X/DOE-HQ ADSs	0	0	0	0	0	0	0	C
TOTALEM 30	12	1	0	1	4	22	4	44
2.0/Environmental Restoration	10	1	0	1	. 4	4	2	25
TOTAL EM 40	10	. 4	0	1	4	4	2	25
3.4/Technology Development	o			0	0	o	0	
3,5/Technology Development Support	0				0	0	0	(
TOTAL EM 50	0	0	0	0	0	0	0	
7.1/Transition Projects	1	į c			5	4	0	11
7,3/Advanced Reactor Transition	. 0				0	0	0	
7,4/Program Direction	C				0	0	0	
7,4,9/Economic Transition	O	L			0	D	0	
7.5/Landlord	1	0			0	0	0	
TOTAL EM 60	2		0	0	5	4	. 0	1
TOTALEM	24		5 0	2	13	30	6	8
INDIRECTS	1		0	0	0	0	0	
TOTALHANFORD	25	<u> </u>	30	2	13	30	6	8
Complete %	75,8%	.				-		1
Overdue %	·	10.29	χο <u>,</u> ο——	6.1%				
Romain %		-		-	26.5%	61.2%	12.2%	
FRUITUALI AS		-	-	 			1	

WBS	TYPE	MILESTONE	BASELINE DATE	FORECAST COMP.	CAUSE/IMPACT/RECOVERY PLAN
DUE BUT	NOT C	OMPLETE			
2.0	TPA-I	100-KR-1 OU FFS and IRM (ADS 3110) (M-15-10C)	04/95	05/95	Milestone was completed 5/01/95
1.1	TPA-I	Reach Decision on Whether to Proceed with Demonstration (ADS 1210) (M-45-07B)	02/95	06/95	Cause: Ecology delayed the decision. Impact: May impact completion of Tri-Party Agreement milestone M-45-07. Recovery Plan: Change request will be developed rebaselining work.

WBS	TYPE	MILESTONE	BASELINE DATE	FORECAST COMP.	CAUSE/IMPACT/RECOVERY PLAN
FORECA	<mark>ST ТО</mark> В	E LATE			•
1.1	TPA-I	W-3148 DST Ventilation Upgrades CDR (ADS 1120) (M-43-02A)	05/95	05/96	Cause: Delay in approval of KD-0. Impact: Project has been delayed approximately one year. Impacts being assessed. Recovery Plan: Approval of KD-0 was received in February 1995 (approval was scheduled for July 1994); work initiated. Change request extending the milestone date was disapproved. The Senior Executive Council met on May 23, 1995, and decided that the milestone dates would not be changed. All future M-43 interim milestones will be revised to reflect this decision. A revised change package will be prepared for RL's use.
1.1	TPA-I	W-314A Tank Farm Instrumentation Upgrades CDR (ADS 1120) (M-43-04A)	05/95	05/96	Same as above.

WBS	TYPE	MILESTONE	BASELINE DATE	FORECAST COMP.	CAUSE/IMPACT/RECOVERY PLAN
1.2	TPA-I	Initiate Operations - 200 Area ETF (M-17-14) (ADS 2300)	06/95	10/95	Cause: The 200 Area ETF construction delay has impacted this milestone. Impact: Impacts are being reviewed with regulators and RL. Forecast completion date is based on those discussions. Recovery Plan: The Tri-Parties met to discuss the strategy for proceeding with these milestones. The agreements reached at that meeting were documented in a Tri-Party Agreement Change Request which was then rejected by EPA and Ecology for not having the proper public involvement process scheduled with the request. Dispute Resolution was entered into April 3, 1995. A written statement of dispute will be submitted to the Dispute Resolution Committee no later than May 25, 1995.
1.2	TPA-I	Implement BAT/AKART for 242-A Evaporator Process Condensate (M-17-29) (ADS 2300)	06/95	10/95	Same as above.

WBS	TYPE	MILESTONE	BASELINE DATE	FORECAST COMP.	CAUSE/IMPACT/RECOVERY PLAN
2.0	TPA-I	Submit the 100 BC-2 OU Feasibility Study (M-15-16E) (ADS 3105)	06/95	09/95	Cause: On hold per RL direction. Impact: None to overall program. Recovery Plan: Change request was reviewed with regulators; they will not take action until an agreement is reached on the proposed plans for 100-HR-1, 100-DR-1 and 100-BC-1.
2.0	TPA-I	Submit the 100 BC-2 IRM Proposed Plan (M-15-16F) (ADS 3105)	06/95	09/95	Same as above.

VHC-SP-0969-49

FY 1995 MILESTONE STATUS - DOE-HQ/FO/RL APRIL 1995

	Schedule	Scheduled Fiscal-Year-To-Date		Remaining Scheduled				
	Completed	Completed On Schedule	Completed Late	Overđue	Forecast Early	Forecast On Schodule	Forecast Late	Total FY 1995
	Early	Scheoule	Late	Overque	Eany	Эспосию	Lato	rt 1993
B,0/Compliance & Program Coordination	7	4	3	1	0	26	ol	0
TOTAL EM 20	7	4	3	1	0	. 26	0	0
1.1/TWRS	26	17	9	17	8	87	15	179
1,2/Solid & Liquid Waste	16	5	1	5	6	27	4	64
1.3/Facility Operations	2	0	2	4	1	5	ō	14
1.4/Sport Nuclear Fuel		2	<u>2</u>	o	1	0	ol.	.9
1.5/Site Support	₁₀	5	o o	oʻ		10	ol	35
1.7/Science & Tech Research	j		1	1	Ö	15	- 0	21
1.8.1/AL Program Direction			0	<u>`</u>	ō	<u> </u>		0
1.8.2/Planning Integration	<u>9</u>	32		1	<u>_</u>	38	2	93
E EAMont Valley	ö	a		ō	Ö	0	0	0
5,5/West Valley 9.X/DOE—HQ AOSs	ž			3	0	7	0	19
TOTAL EM 30	₇₂	60		31	20	197	21	434
								19
2.0/Environmental Restoration	G]	0	2	2	3		19
TOTAL EM 40	6		0	2		3		19
3.4/Technology Development	0	1 0		0	0	0	Ò	0
3.5/Technology Development Support	47	43		11	5		8	256
TOTAL EM 50	47	4	19	11	5	123	8	256
7.1/Transition Projects	6	Į,	0	2	3	l 8	3	23
7,3/Advanced Reactor Transition	o	1	0	13	. 0	14	Ö	27
7.4/Program Direction		·	0	0	Ö	0	0	
7.4.9/Economic Transition			1 0	0	0	2	0	9
7.5/Landlord			3	3	0	8		18
TOTAL EM 60	13		3	18	3	32	3	7
	145	12	5 49	63	30	381	33	82
TOTAL EM		·						
INDIRECTS	GI	12	3 13	29	10	198	1	44
TOTAL HANFORD	213	25	4 62	92	40	579	34	127
Complete %	34.3%	.						
Overdue %		40.03	% 10.0°X	14.8%				
Romain %					6.1%	88.7%	5.2%	
1000000		-		-	1	1		l

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